To: Kahn, Lisa[Kahn.Lisa@epa.gov]

From: Bahrman, Sarah

Sent: Wed 8/12/2015 4:01:53 PM Subject: FW: Gold King Mine - PWSs

There are no systems impacted in CO or UT, just some intakes shut down with towns using other regular intakes or wells. So the days supply is "infinite" so far...Do you have a sense for what Kevin is expecting?

Sarah E. Bahrman | Acting Director, Water Program | U.S. Environmental Protection Agency - Region 8

(p) 303.312.6243 | (c) 303.903.8515 | (f) 877.876.9101

From: Tingley, Kevin On Behalf Of EOC Water Sent: Wednesday, August 12, 2015 9:13 AM

To: Bahrman, Sarah; Kahn, Lisa; Manheimer, Jenna; McElroy, Don; McCoy, Melinda; Ngo, Kim;

Restivo, Angela; McCasland, Mark; Garcia, David; Lee, Bessie; Li, Corine; Montgomery,

Michael

Subject: Gold King Mine - PWSs

Regions,

Yesterday Region 6 put into their SitRep the below table showing population and water storage/availability for PWSs in New Mexico:

System Name	Population	# Days Water Available
Aztec Domestic Water System	6800	10 days
Farmington Water System	47000	60 days
Lower Valley WUA	8428	8 days
Morningstar Water Supply System	6423	7-14 days
Northstar WDWCA	4123	45 days
Southside Mutual Domestic	1593	5 days but depends on Aztec
Upper La Plata WUA	2265	Depends on Aztec and Farmington
Flora Vista	4300	1 day but depend on Aztec
Total Population	80,392	

This table is a great snapshot of the situation WRT water supply.

If you have the ability to generate similar tables for Colorado and Utah (and updated information, as needed, for New Mexico), it would be a great addition to the HQ SitRep and the OW Management Report. Do you think this is feasible? If not, do you have any other information, tabular or otherwise, that I could use for these reports?

We have been asked to provide our information to the EOC Situation Unit no later than 1500 Eastern, so that's the timeframe I'm working with.

Please feel free to contact me if you have any questions.

Thanks,

-Kevin TIngley

EPA HQ EOC Water Desk

202-250-8920